

Patent
SFTGB Docket No.: 19308.0085U1
99RSS199

AMENDMENTS

Please amend the application as indicated hereafter.

In the Specification

In the paragraph that spans page 5, lines 3-6:

The filtered signal f_{rf} is provided to a low-noise amplifier (~~LNF~~) (LNA) 16. The LNA 16 functions to amplify the signal f_{rf} to a level convenient for recovery of the constellation of QAM signals.

In the paragraph that spans page 8, lines 3-7:

If the LL 22 of FIG. 2 ~~where~~ were to contain only eight stages (i.e., the ellipsis 70 were replaced by a solid connection), then the phase delay of each stage would be 45 degrees. Additional stages may be added where smaller delays (e.g., 22-1/2 degrees) are required.